ABSTRACT OF THE DISCLOSURE

2	A driver information feedback and display system is disclosed. The
3	architecture of the system includes a controller (30), a channel/window manage
4	(10), and front and rear image capture units (11-13). The system can be further
5	incorporated with a speed recorder (40), a backing sensor (50), or a GPS unit (60)
6	When a vehicle enters an intersection from a narrow alley, the left and right
7	image capture units (11,12) installed at the nose of the vehicle will be activated
8	for scanning road conditions on the main road in both directions, thereby
9	eliminating the need for the driver to strain to see the traffic situation or pulling
0	out the car half way. The speed recorder (40) can be used for detection of low
1	speed and activation of left and right image capture units (11, 12). The present
2 ·	system can effectively minimize the chance of vehicle collisions.